

- 14. (new) The method according to claim 4, characterized in that at least one individual jet is directed in a direction pointing away from the source of the fire.
- 15. (new) The method according to claim 1, characterized in that the firefighting liquid from which the mist of firefighting liquid is made, is water.
- 16. (new) A device for implementing the method according to claim 1 with an extinguisher nozzle head (1) which comprises an extinguisher foam generating device (12) for generating a directed jet of extinguisher foam, characterized in that the extinguisher nozzle head (1) for generating a directional jet of extinguisher foam, comprises additional extinguisher nozzles (6, 9) for generating jets of mist of firefighting liquid.
- 17. (new) The device according to claim 7, characterized in that the extinguisher nozzles (6, 9) are arranged, regularly spaced apart, around the extinguisher foam generating device (12).
- 18. (new) The device according to claim 8, characterized in that the extinguisher nozzle head (1) comprises a radially surrounding casing surface (8), a bevelled surface (5) arranged between the essentially plane front surface (2) and the casing surface (8), said bevelled surface tapering from

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